

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library The Guide master license digital rights

Searching within The ACM Digital Library for: master license digital rights (start a new search) Found 314 of 263.029

REFINE YOUR SEARCH ▼ Refine by Keywords master license digital i

GEOGR Discovered Terms

▼ Refine by People Names Institutions Authors Editors Reviewers

▼ Refine by **Publications** Publication Year Publication Names ACM Publications All Publications Content Formats Publishers

▼ Refine by Conferences Sponsors Events Proceeding Series

ADVANCED SEARCH Advanced Search

FFFDBACK

Please provide us with feedback

Found 314 of 263.029

Search Results Results 1 - 20 of 314 Related Journals Related Magazines

Related SI Sort by

Save results to a Binder

Result page:

1 A four-layer model for security of digital rights management. Eric Diehi

October 2008 DRM '08: Proceedings of the 8th ACM workshop on Digital rig Publisher: ACM Request Permissions

Full text available: Pdf (2.62 MB) Additional Information: full citation, ab: Bibliometrics: Downloads (6 Weeks): 28, Downloads (12 Months): 287, Downloads

Defining Digital Rights Management (DRM) is a complex task. There is r legal, economic, functional, and technical definitions. This complexity in of DRM. Each ...

Keywords: digital rights management, drm, dtcp, dvb, oma, rights enf

2 On implementing mpeg-21 intellectual property management and property man Nicholas Paul Sheppard

October 2007 DRM '07: Proceedings of the 2007 ACM workshop on Digital Publisher: ACM Pequest Permissions

Full text available: Pdf (229.76 KB) Additional Information: full citation, ab-

Bibliometrics: Downloads (6 Weeks): 3. Downloads (12 Months): 79. Downloa

The MPEG-21 Intellectual Property Management and Protection ("IPMP") operable and renewable digital rights management based on IPMP tools management features. MPEG-21 ...

Keywords: MPEG REL, MPEG-21 IPMP, digital rights management, imp

3 Communications of the ACM: Volume 51 Issue 12

December 2008 Communications of the ACM

Publisher: ACM

Full text available: Digital Edition, Pdf (6.91 MB) Additional Information: juli chation Bibliometrics: Downloads (6 Weeks): 534, Downloads (12 Months): 4313, Dov

Towards a software architecture for DRM

Sam Michiels, Kristof Verslype, Wouter Joosen, Bart De Decker November 2005 DRM '05: Proceedings of the 5th ACM workshop on Digital Publisher: ACM Nequest Permissions

http://portal.acm.org/results.cfm?coll=ACM&dl=ACM&CFID=58941902&... 10/29/2009

Full text available: Pdf (296.34 KB)

Additional Information: full citation, abit

Bibliometrics: Downloads (6 Weeks); 23. Downloads (12 Months); 152. Downloads

The domain of digital rights management (DRM) is currently lacking a g and reuse of specific DRM technologies. This lack of architectural support evolution ...

Keywords: DRM, software architecture

5 Formal support for e-government system design with transparency c

Xiaoyi Chen, Welgiang Kong, Kokichi Futatsugi December 2007 ICEGOV '07: Proceedings of the 1st international conferen governance

Publisher: ACM

Full text available: Pdf (319.43 KB)

studies on transparency, ...

Additional Information: full citation, ab-Bibliometrics: Downloads (6 Weeks): 8, Downloads (12 Months): 68, Downloa

In this paper, we introduce formal methods into the field of e-Governme Government system design, trying to extract a formal definition of trans

Keywords: domain engineering, formal methods, license language, put

6 Reconfigurable hardware solutions for the digital rights management G. Rouvroy, F.-X. Standaert, F. Lefébyre, J.-J. Quisquater, B. Macq, J.-D. L.

October 2004 DRM '04: Proceedings of the 4th ACM workshop on Digital ric Publisher: ACM Pequest Permissions

Full text available: Pdf (440.86 KB)

Additional Information: full citation, abs

Bibliometrics: Downloads (6 Weeks): 10, Downloads (12 Months): 52, Downlo

This paper presents a hardware implementation of a decoder for Digital with image size of 2K with 24 frames per second and 36 bits per pixels. that perfectly ...

Keywords: AES, DRM, FPGA, JPEG 2000, digital cinema, watermarking

7 DRM: doesn't really mean digital copyright management

L. Jean Camp November 2002 CCS '02: Proceedings of the 9th ACM conference on Compu

Publisher: ACM Pequest Permissions Full text available: Pdf (258.91 KB)

Additional Information: full citation, ab: Bibliometrics: Downloads (6 Weeks): 14, Downloads (12 Months): 134, Downloads

Copyright is a legal system embedded in a larger technological system. is critical to examine the larger technological context of copyright; analy copyright ...

Keywords: DRM, DeCSS, copyright, design for values, ethics, fair use, studies

8 Communications of the ACM: Volume 51 Issue 11

November 2008 Communications of the ACM

Publisher: ACM

Full text available: Digital Edition, Pdf (8.26 MB) Additional Information: full cliation Bibliometrics: Downloads (6 Weeks): 526, Downloads (12 Months): 3523, Downloads

9 Communications of the ACM: Volume 51 Issue 2

February 2008 Communications of the ACM

Publisher: ACM

Full text available: Digital Edition, Pdf (3.89 MB) Additional Information: full citation

Bibliometrics: Downloads (6 Weeks): 183, Downloads (12 Months): 1658, Dov

10 Communications of the ACM: Volume 52 Issue 11

November 2009 Communications of the ACM Publisher: ACM

Full text available: Digital Edition, Peli (6.64 MB) Additional Information: full citation

Bibliometrics: Downloads (6 Weeks): 17. Downloads (12 Months): 17. Downlo

11 DRM domain authentication using electronic payment systems

Imad M. Abbadi, Muntaha Alawneh
August 2008 | ICEC '08: Proceedings of the 10th international conference o
Publisher: ACM
Full text available: PPdf (577.49 KB)
Additional Information; full citation, ab:

Bibliometrics: Downloads (6 Weeks): 11. Downloads (12 Months): 156. Downloads

This paper focuses on the problem of how to allow sharing of copyrighte and preventing unauthoried copying of content to other devices. Our madistribution of content, ...

Keywords: DRM, content sharing, illicit content proliferation

12 Communications of the ACM: Volume 52 Issue 1

January 2009 Communications of the ACM Publisher: ACM

Full text available: Digital Edition, Pof (7.72 MB) Additional Information: full citation

Bibliometrics: Downloads (6 Weeks): 560, Downloads (12 Months): 1763, Dov

13 netWorker: Volume 13 Issue 2

June 2009 netWorker Publisher: ACM

Full text available: Digital Edition , Pdf (3.71 MB) Additional Information: full citation

Bibliometrics: Downloads (6 Weeks): 36, Downloads (12 Months): 64, Downlo

14

Encoding the law into digital libraries

Pamela Samuelson

April 1998 Communications of the ACM , Volume 41 Issue 4

Publisher: ACM ♦ Request Permissions Full text available: ☐ Pdf (213.82 KB)

Full text available: Pdf (213.82 KB) Additional Information: full citation, reference

Bibliometrics: Downloads (6 Weeks): 6, Downloads (12 Months): 62, Downloa

15 Display-only file server: a solution against information theft due to ins Yang Yu, Tzi-cker Chueh

October 2004 DRM '04: Proceedings of the 4th ACM workshop on Digital rit
Publisher: ACM Request Permissions

Full text available: Call (311.80 KB)

Additional Information: full citation, about

Bibliometrics: Downloads (6 Weeks): 17, Downloads (12 Months): 106, Downloads

Insider attack is one of the most serious cybersecurity threats to corpor information theft is considered the most damaging in terms of potential difficult to detect ...

Keywords: access, digital rights management, information theft, inside

16 A DRM security architecture for home networks

➡ Bogdan C. Popescu, Bruno Crispo, Andrew S. Tanenbaum, Frank L.A.J. Kan October 2004 DRM '04: Proceedings of the 4th ACM workshop on Digital rit Publisher: ACM → Request Permissions

Full text available: Pdf (222.46 KB)

Additional Information: full citation, ab:

Bibliometrics: Downloads (6 Weeks): 11, Downloads (12 Months): 125, Downl

This paper describes a security architecture allowing digital rights mana consumer electronic devices. The idea is to allow devices to establish dy where legally acquired ...

Keywords: DRM architectures, compliant CE devices, digital content pr

17 ACM SIGGRAPH Computer Graphics: Volume 36 Issue 1

February 2002 SIGGRAPH Computer Graphics

Publisher: ACM

Additional Information: full citation, index terms

Bibliometrics: Downloads (6 Weeks): n/a, Downloads (12 Months): n/a, Downl

18 Achieving media portability through local content translation and end David W. Kravitz, Thomas S. Messerges

November 2005 DRM '05: Proceedings of the 5th ACM workshop on Digital Publisher: ACM Request Permissions

Full text available: Pdi (376.29 KB) Additional Information: full citation, ab-

Bibliometrics: Downloads (6 Weeks): 3. Downloads (12 Months): 55. Downloa

The problem addressed in this paper is that of DRM interoperability. The

to approaches that provide for the transfer, from one "upstream" DRM ϵ DRM protected \dots

Keywords: MPEG-21, NEMO, copyright protection, coral, digital conteninteroperability, open mobile alliance, security

19 Communications of the ACM: Volume 51 Issue 9

September 2008 Communications of the ACM Publisher: ACM

Full text available: . Digital Edition, Pdf (8.68 MB) Additional Information: full citation

Bibliometrics: Downloads (6 Weeks): 362, Downloads (12 Months): 3384, Dov

20 An architecture to easily produce adventure and movie games for the

July 2008 Computers in Entertainment (CIE), Volume 6 Issue 2

Publisher: ACM Pequest Permissions

Full text available: Pdf (376.68 KB) Additional Information: full citation, abs

Bibliometrics: Downloads (6 Weeks): 16, Downloads (12 Months): 179, Downl

Simple and easy-to-play casual games are flooding the mobile gaming r charts of several cellphone network operators. Most of the titles are mo '80s and '90s, which ...

Keywords: adventure games, architecture, interactivity, mobile gaming

Result page:

The ACM Portal is published by the Association for Computing Machinery. Copyright

Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player